ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-007 EXPIRES: JUNE 30 1990

	LDING OWNER'S NAME POLICY NUMBER	
1208 Rogeral		
TREET ADDRESS		
		OV 1000000
ptA/Unit-U Suite-S/BldgB NO. ROUTE	В	OX NUMBER
Lov 18, Block 27 Timbreketh		
Russia	TX	7617
ITY	STATE	ZIP CODE
This form is to be completed by a land surveyor, engineer, or architect who is authorized by state law to cei information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of where, or the owner's representative should complete the information in Section I and may also complete th muthorized by local law or ordinance to provide floodplain management information may also complete this f	of zone AO, the building on the certification. Communication of the certification of the cert	official, the proper
SECTION I BUILDING ELEVATION INFORMATION	٧	
. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the elevation of しっています feet NGVD. (or other datum-see #5)	selected diagram is a	it an
FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural me	ember of the reference	e level floor fro
the selected diagram is at an elevation offeet NGVD (or other datum-see #5). FIRM Zone AO. The floor used as the reference level from the selected diagram is feet	t ahove highest peture	l grade novt to
the building (also enter in line 8). This value must be equal to or greater than the AO Zone fill flood depth number is available, is the building's lowest floor (or reference level) elevated in a floodplain management ordinances?	flood depth number lis	ted below. If no
. Indicate the elevation datum system used in determining the above reference level elevations	_	•
. Indicate the elevation datum system used on the FIRM for base flood elevations: \square NGVD \perp	Other (describe on	back)
(ATTENTION: If the elevation datum used in measuring the elevations is different than that used on t must be converted to the datum system used on the FIRM.)	the FIRM, then the eleva	tions provided
Is the reference level based on actual construction?		
 Is the reference level based on actual construction? Yes No* * A "No" answer is only valid if the building does not have the reference level floor in place. tion drawings and do not complete question #8. If "No" is checked, this certification will be construction. After construction of the reference level floor is completed, a post-construction continued flood insurance coverage. Provide the following measurements using the natural grade next to the building (round to the a. The reference level is: b. The garage floor (if approximation) 	. Fill in the elevation be valid only for building nelevation certificate one nearest foot). pplicable) is:	ased on constr gs in the cours wili be required
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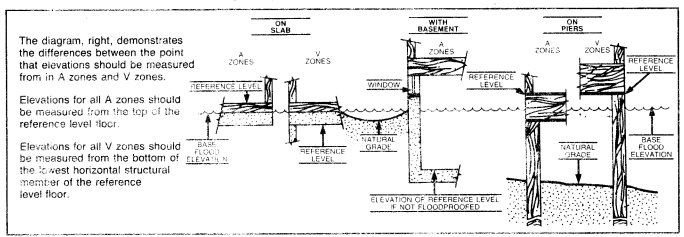
INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood Insurance Manual and the Flood Insurance Application—Part 2 Worksheet contains a series of diagrams that are to be used to determine the reference level for the specific structure in question. The diagrams are available through local insurance agents or the National Flood Insurance Program.

"Natural grade" is defined as the "grade unaffected by construction techniques such as fill, landscaping, or berming."

A reference level is shown in each of the worksheet diagrams of the various building types. For property locations in zones A1-A30, AE, AH, and A (with BFE), Line 2 of the Elevation Certificate indicates that the elevation should be measured from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with BFE), Line 3 of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal structural member of the reference level floor.*

* The insured will determine the measurements using the "top of floor" from the Flood Insurance-Part 2 Worksheet diagrams.



The reference level elevation may be reported to the same level of precision used to report base flood elevation on the FIRM (e.g., if the base flood elevation is shown to the nearest half foot, the reference level may be reported to the nearest half foot).

Base flood elevations are shown on the community's Flood Insurance Rate Map (FIRM) for zones A1-A30, AH, AE, V1-V30, and VE. Base flood elevations may also be on file with the community for zones A and V for all subdivisions and other new developments greater than 50 lots or 5 acres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood depth numbers are shown on the community's Flood Insurance Rate Map (FIRM) for zone AO. These depth numbers should be used to compare with the height of the reference level floor above highest natural grade in Line 8 of the Elevation Certificate.

Elevation reference marks other than those shown on the FIRM may be used for reference level elevation determinations. In areas experiencing ground subsidence, the most recently adjusted reference mark elevations available must be used for elevation determinations. If a reference mark not shown on the FIRM is used, identify the reference mark used in the comment section.

Date of FIRM used in Section II of the Elevation Certificate can be either the date of the FIRM in effect when the certification is being provided or the date of the FIRM that was in effect at the time the building was constructed.

COMMENTS:

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in V zones the reference level is the bottom of the slab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition.



607 n. las vegas trail

fort worth, texas 76108

• 1-817-246-7766 • July 13, 1989

TO WHOM IT MAY CONCERN:

We have, this date, verified the fin	ish floor elevation of Lot 18, Block 27,
Timbercreek, Phase IV,	located at 1208 Dogwood
which has a minimum finished floor	elevation of 656.80 and found the
actual elevation to be 657.82 .	

CONNER STEVENS, RPS 1983

COMES STORES

1983
SURVEY
SURV